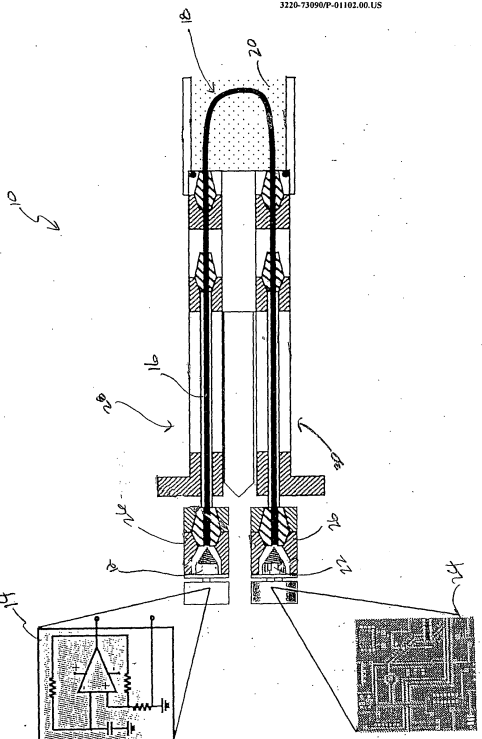


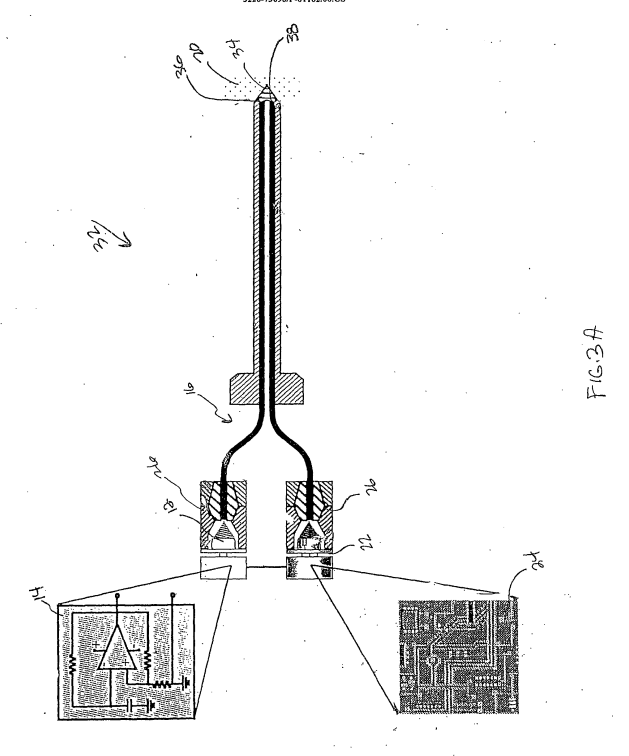
FIG.1

METHOD FOR MEASURING THE AMOUNT
OF AN ORGANIC SUBSTANCE IN A FOOD
PRODUCT 1VITH INFRARED
ELECTROMAGNETIC RADIATION
Jay P. Gore et al.
3220-73090/P-01102.00.US



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METHOD FOR MEASURING THE AMOUNT OF AN ORGANIC SUBSTANCE IN A FOOD PRODUCT WITH INFRARED ELECTROMAGNETIC RADIATION Jay P. Gore et al. 3220-73090/P-01102.00.US



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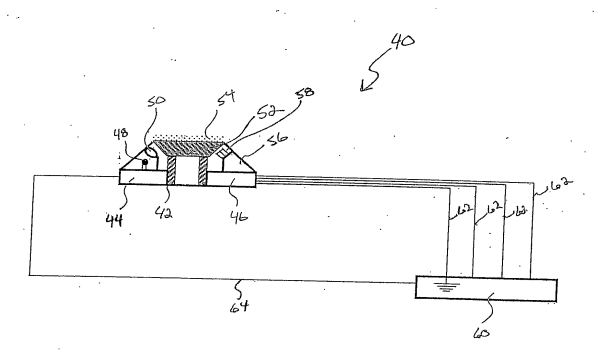
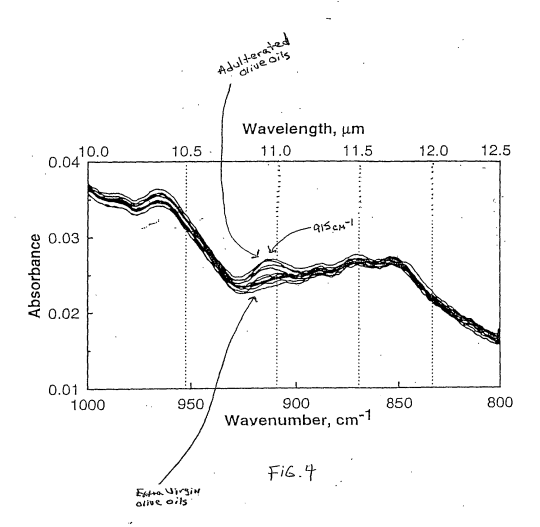


FIG. 3B



METHOD FOR MEASURING THE AMOUNT
OF AN ORGANIC SUBSTANCE IN A FOOD
PRODUCT WITH INFRARED
ELECTROMAGNETIC RADIATION
Jay P. Gore et al.
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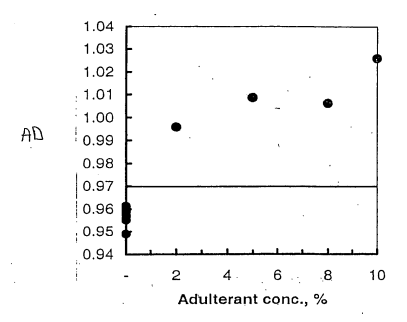


FIG.5

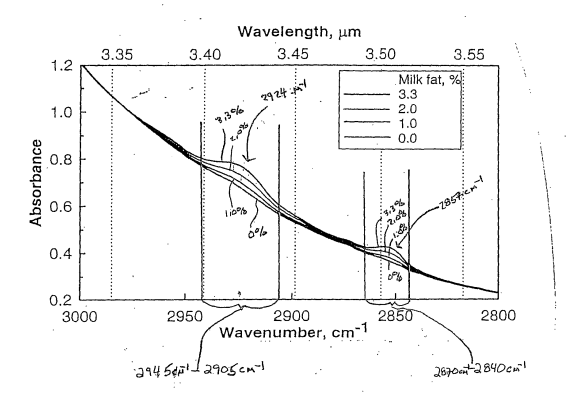
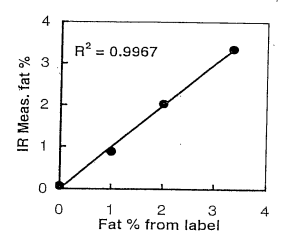


FIG.6



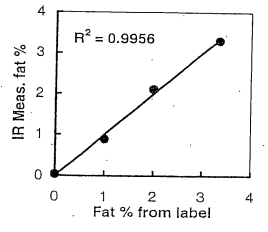


FIG.7A

FIG. 7B

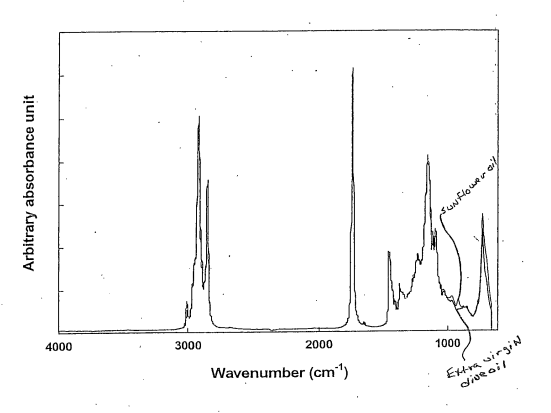
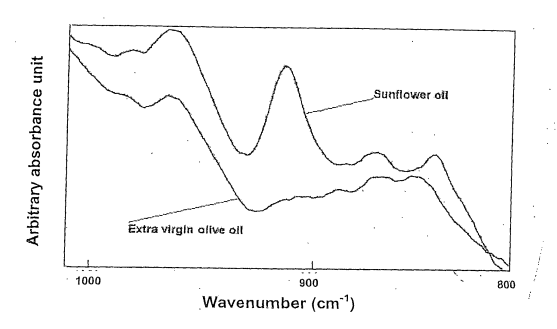


FIG. 8



F16.9

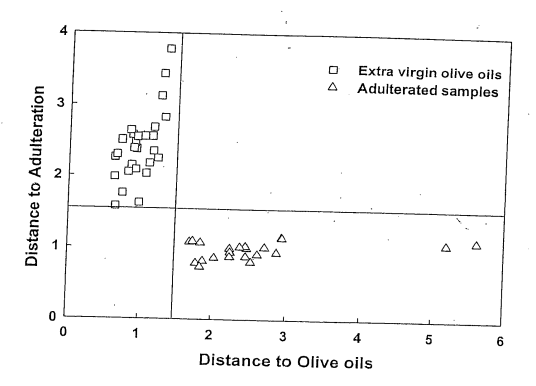


FIG .10

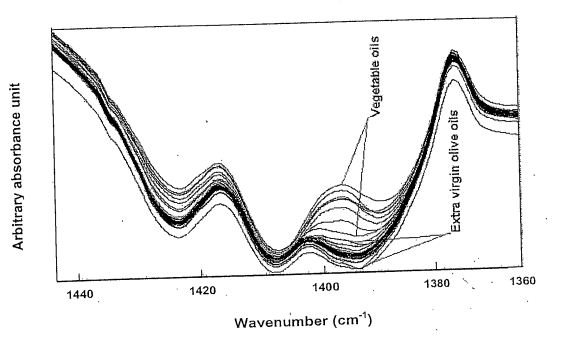


FIG. 11

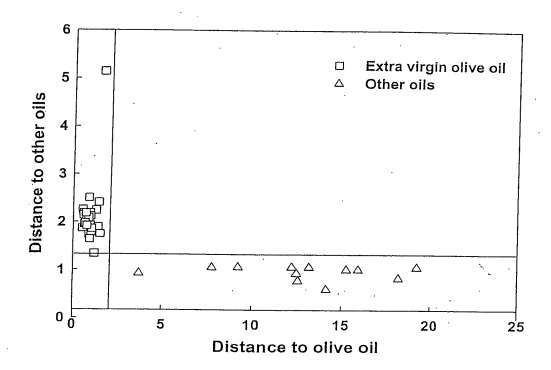
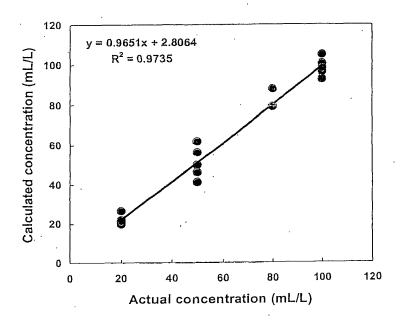


FiG. 12

F16,13A

y = 0.9962x + 0.2273 R² = 0.9962 Actual concentration (mL/L)



F16,138

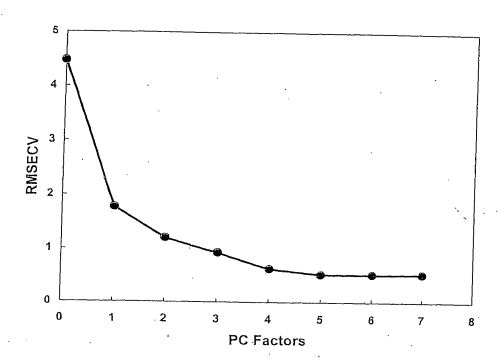


FIG.14